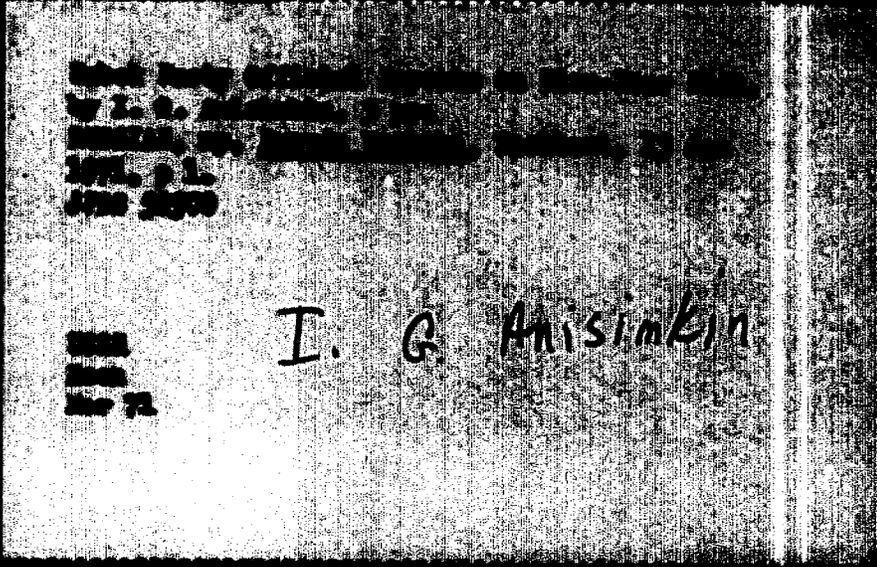


8
Role of Command Evaluations Discuss 1, by
G. Anisobik, 6 pp.
RUSSIAN, op. Pravda, Moscow, Jan
1969, p 2.
JPRS 47,499

G. Anisobik

USSR

11



94

1. Uchebnyy kurs po teorii i praktike upravleniya
razvitiyem i razvitiyem, by V. V. Aniskov. 7 pp.
1964, s. t. 1, Izdatel'stvo Vostochno-
Evropeyskogo Universiteta, Moskva.
1964. Razvitiye i razvitiye, s. t. 1, s. 17-18.

1964/12-23-1212-68
1964/12-23-1212-68

V. V. Aniskov

1964/12-23-1212-68
1964/12-23-1212-68

397,043

64

Classification of Modules in Analog Computer
Engineering, by V. V. Anisov, Ya. I. Orlov.
RUSSIAN, per. ~~Analog i Analizatsionnyye Digital~~
Izdat. 1965, pp 390-392.
*TTD-RT-23-1618-67C

sci- Elec
Doc 67

**Positional Hydrodynamic Characteristics
of Ships at any Angle of Leeway, by
N. I. Anissimova.**

**GOVERNMENT USE ONLY PRIOR APPROVAL OF THE
COMMANDER, NAVAL SHIP SYSTEMS COMMAND
RUSSIAN, per, Sudostroyeniye, No 5, 1968,
pp 4-8.**

***Dept of Navy NavShips Trans No 1154**

Jan 69

37
Agrometeorological Conditions Affecting the
Yield of Spring Wheat Sown at Different Periods
in the Tselinnyy Krai, by D. P. Anistratenko,
L. T. Cheronog, A. D. Maslovskaya, 20 pp.
RUSSIAN, per, Trudy Nauchn Nauchno-Issled'skogo
Gidrometeorol Inst, Sal'skikhov, No 24, 1965,
pp 133-146.
JPRS 39473

D. P. ANISTRATENKO

Sci - Agriculture
Jan 67

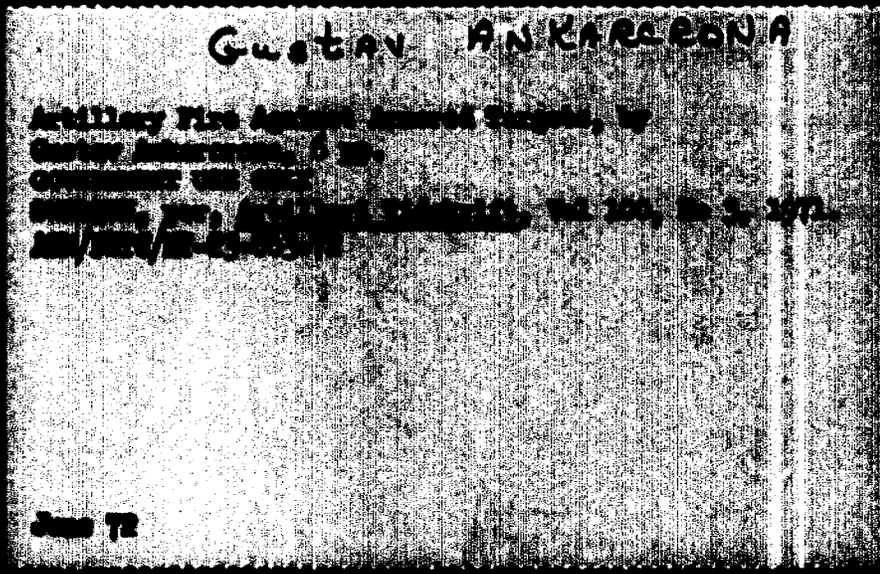
318,099

Agronomical Conditions Affecting the
Yield of Spring Wheat Sown at Different Periods
in the Tselinnyy Krai, by D.P. Anistratenko,
L.T. Chernom., and A.D. Maslovskaya, 2079,
RUSSIA., Trudy Kazakh Nauchno-Issled'
skogo Gidrometeorol Inst, Sot'skolhoz, #24
1965, pp 133-146
JPRS 30473

D.P. Anistratenko

USDA
SciAgriculture
Jan 67

118,059



25
Fundamental Considerations Regarding Pattern
Furnishes, by W. Ankele.
OSMA, par. ~~OSMA~~, Vol 53, 4 Aug 1966,
pp 217-220.
OSMA 5470

W. Ankele

Sci - Materials
Apr 67

H. Ankerst

A Contribution to the Problem of Evaluating the Chemical Resistance of Enamel, by H. Ankerst.

GERMAN, per, Glas-Email-Keramik-Technik, Vol 18, No 4, 1967, pp 119-127.
NTC 72-10286-11B

APR 72

Apr 72

Results of Computing the Boundary Layer
on blunt cones in a Supersonic Flow,
by N. I. Zhukovskiy, 6 pp.
Uchenye Zapiski Leningradskogo Universiteta,
Vol. 5, No. 3, 1945, pp. 100-105.
CU/PA 2-5774

CU - 103
JAN 69
100-111111-100-105

201,000

Results of Calculation of the Boundary Layer of Blunted Cones in Supersonic Flow, by A. L. Anukudinov, 11 p. 103

RUSSIAN, per, Zhurnal Vychislitel'noi Matematiki i Mekhanicheskoi Fiziki, Vol V, No 5, 1965,
pp 566-576. 9700416

AFRL T-8-691

SC 117-66 15481

A. L. Anukudinov

Sci-
May 66

301,263

Method of Calculating Boundary Layers on
Blunt Cones in a Supersonic Stream, 130
by A. L. Anandisov.
IREGIAN, ser. Zhur Vychisl. Met. i Auto Fiz.
Vol V, no 5, 1965, pp 960-966.
*Dept of Cavy/NPL/Dir J-761

Anandisov A. L.

Oct - 1965
1965

Party and State Responsibility for Develop-
ing Cooperative Farms and Improving Peasants'
Living, by An Hwang-ju, 11 pp.
KORSA, year, Young's Issue, No 1, 1965,
pp. 11-18.
JPS 31283

FE-Korea
600
Aug 65

883,903

Core Melting Accidents in Fast Breeder Reactors. 110
Examples of Accidents and Their Causes, by
H. Ann.

JAPANESE, per, Dangshiryoku Hogyo, Vol 13, Nov
1967, pp 51-56.
MLL Ref: 9022.09 (4917)

Sci-Nucl Sci
Oct 69

395,127

66
Collection of Precipitation from
Bitumen-Sand Paved Areas, by Sh.M.
Annaraev, 10 pp.
RUSSIAN, per, Problemy Osvoeniya
Dustyn', Academy of Sciences Turkmenn
SSR, Vol. I, no. 1, 1967, pp. 51-56.
JPRS 44,638

Sci-Earth Sci. and Oceanography
March 68 352,618

Sudan Aims for Democracy, Progress, Arab Role,
by Mohamed Anan, 5 pp.
ARABIC, np. ~~Al-Jazeera~~, Beirut, 5 Jan 1969, pp 4, 8.
JFKS 47632

MOHAMED ANAN

SI-Sudan
Feb
Apr 69

375,050

С. А. РИНА
Investigation of the...
Business of the...
Foreign...
РУССКАЯ, год, № 4, 1971, ID 309-711
СБ

Sept 71

Effect of Water, Ammonium Carbonate and Other
Additives on the Combustion of Explosives, by
V. Ye. Annikov, B. N. Kondrikov.
RUSSIAN, per, Fizika Goreniya i Vozryva, Vol 5,
No 1, 1969, pp 60-67.
Dept of Navy APL/JHU T-2425

V. YE. ANNIKOV

S. I./Chen
July 70

Elastic-Plastic Stress Distribution in a Plane
with an Aperture, by B. D. Annin.

RUSSIAN, Tr. Dok Ak Nauk SSSR, Vol 184, No 2,
Jan 1969, pp 315-317.

The Am Inst of Phys

Vol 14, No 1, July 1969.

B. D. ANNIN

Aug 69

389,916

36.
On Some Principles of Machine Diagnosis, by
M. I. Anshin, 6 pp.

RUSSIA, M. ~~Metodicheskoye Priblizheniye~~
Diagnostiki - Izv. 1-ye Moskovskoye Gosud.
Levina Matematicheskoye Institutu Imeni K. M.
Shchegoleva, Vol. XIV/II, 1965, pp. 185-191.

JPRS 3361
1965 31126

UNCR
Sci-2/M
Dec 65

292,470

Commentary on Prerequisites of a Scientist,
by P. Anokhin, 6 pp.
RUSSIAN, np, Komsomol'skaya Pravda, 25 May
1966, p. 2.
JPRS 36906

12

Anokhin, P.

USSR
Sic
Sept 66

303,201

Cybernetics and the Integrative Activity of
the Brain, by P. K. Anokhin. 30 pp.

RUSSIAN, per, Voprosy Psikhologii, No 3,
1966. pp. 10-32.

JPLW 37716

REFS 37416

P. K. Anokhin.

US 81

Oct 11/66

Oct 66

311,871

55

Cortex and subcortex interrelations under
conditions of electrosarcosis, by
P. K. Anokhin, N. S. Sushkov, 2 pp.
RUSSIAN, per. Loklady Akademi Nauk SSSR, Moscow,
vol 187, no 3, 1969, pp 681-684.
JPRS 48870

P. K. Anokhin
Sci-cybernetics
sept 6.

22
32,005

Biological and Medical Cybernetics, by
E.K. Anokhin, et al., 52 pp.
RUSSIAN, per. Kibernetika na Sluzhbu Koms-
munistov, Moscow, 1967, Vol. 5, pp. 214-231.
JPRS 45,476

E.K. Anokhin

Sci-Electronics and
Electrical Engineering
May 68

358,063

37
P. K. Anokhin Discusses Conditioned Reflexes,
by P. K. Anokhin, 8 pp.
RUSSIAN, in, Biologia i Neurofiziologia
Ulozhenie Refleksa, Moscow, 1968, pp 5-10.
JPRS 47,606

P. K. Anokhin

Sci-Cybernetics

Mar 69

770 174

100

High-Density Electron-Hole Gas in Semiconductors.
I. by S. S. Anokhin.
USSIA, par. Leningrad. Univ. Vestnik Ser.
Phys. Chem. no 4, 1967, pp 36-41.
Dept of Navy/APL/JHU TG 230-T540

Sol/rbg
Apr 68

351,251

43
Investigation of Electron-Hole Gas of High
Density Present in Semiconductors, I, by S. B.
Akhman, et al.

RUSSIAN, per, Enzhik. Leningradskoye Univers-
iteta. Ser. Fiz. Nauk, No 4, 1967, pp 30-41.
Dept of Army/ AF/AM 3-2075

Sci-Physics
Nov 67

67
Action Mechanism of Methylamide of Iygeoric
Acid (DLA) on the Central Nervous System, by I.
F. Amokhin, 14 pp.

RUSSIAN, per. Fiziologicheskii Zhurnal SSSR imeni
I. P. Sechenova, Vol LIII, No 9, 1967, pp 1016-
1023.

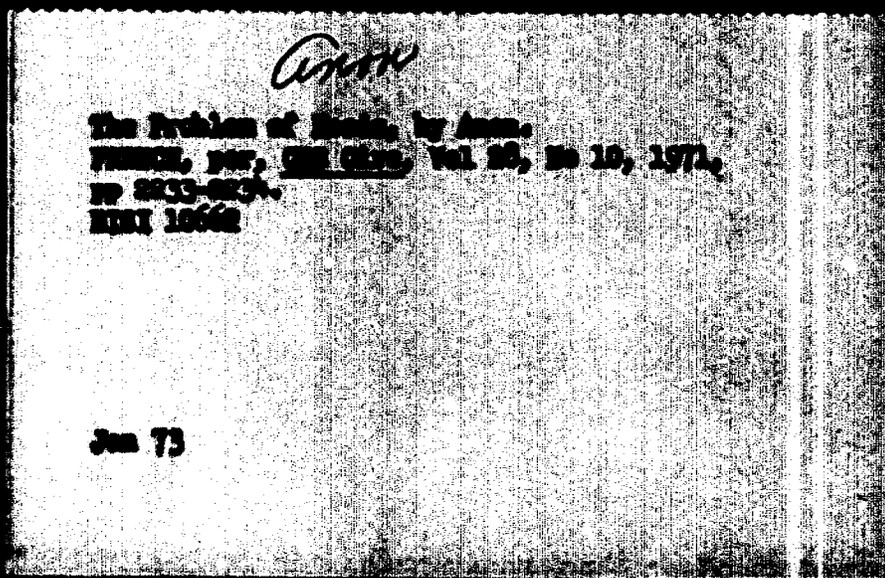
JPRS 43738

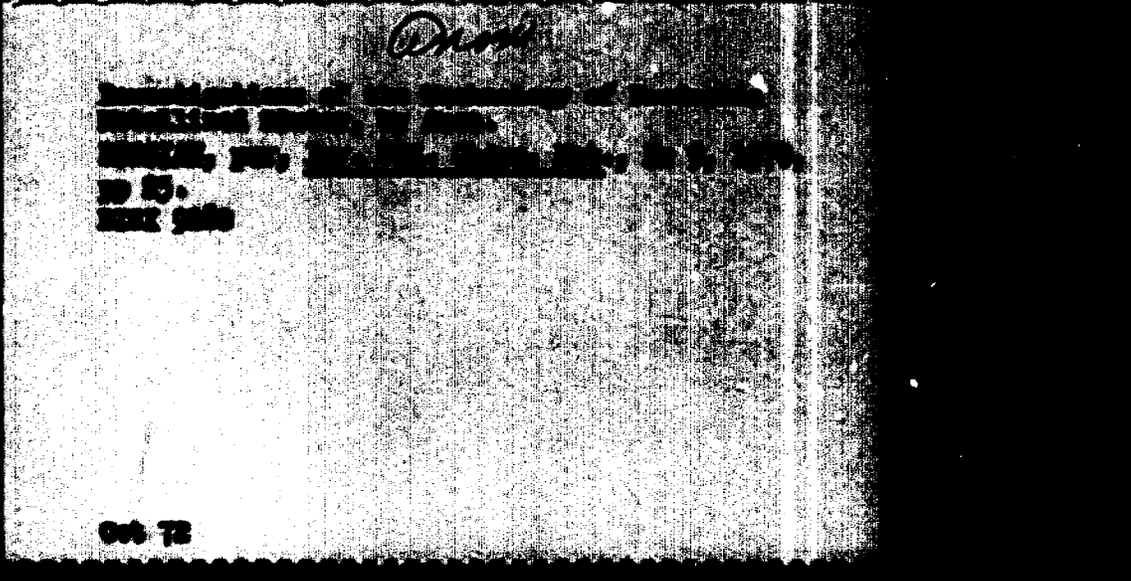
Sci-B and
Jan 68

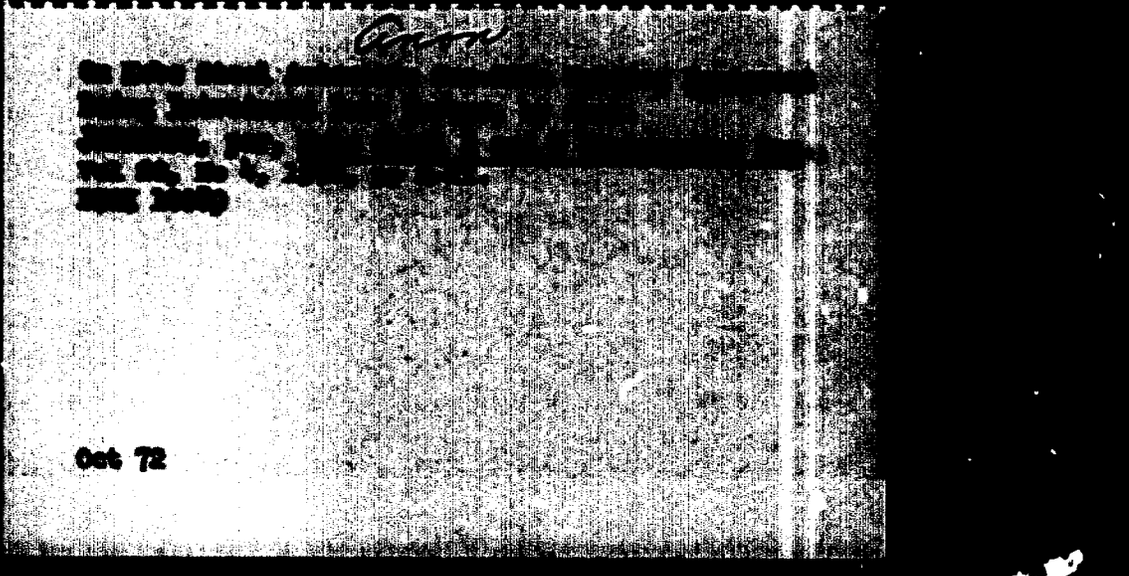
308,463

Acron
The Mexican steel industry, by Acron.
SPANISH, per: Rev. ILAYA Lacisamar Sid.
1971, 12, June, pp 85-87
BISI 10W16

dec 72







ANALYSIS, V. 80

PLASMA PHYSICS LASER WITH PRE-IONIZATION BY
REARER

PLASMA PHYSICS LASER WITH PRE-IONIZATION BY
REARER

PLASMA PHYSICS LASER WITH PRE-IONIZATION BY
REARER

59
History of Aviation and Cosmonautics, Vol IV,
by A. D. Anoshchenko, et al,
RUSSIAN, rpt, Academy of Sciences, USSR Soviet
National Society of Historians of Natural Sci-
ence and Technology, Moscow, 1966, 66 pp.
NASA TT F-498

Sci-Aero
Jul 67

25
History of Aviation and Cosmonautics Vol 5,
by H. D. Anoschenko.
RUSSIAN, bk, Academy of Sciences USSR, Soviet
National Association of Historians of Natural
Science and Technology, 1967, 64 p.
NSA TT Fall, 651

Sci
Dec 68

368,776

History of Aviation and Cosmonautics, Vol. III.,
by N. D. Anoschenko.
RUSSIAN, bk, Academy of Sciences USSR, Soviet
National Society of Historians of Natural Science
and Technology, Moscow, 1965, 98 pp.
NASA TT F-11,429

Sci/Aero
Mar 68

351,138

38
History of Aviation and Cosmonautics, Vol. IV.,
by N. D. Anoshenko.
RUSSIAN, bk, Academy of Sciences USSR, Soviet
National Society of Historians of Natural Science
and Technology, Moscow, 1965, 66 pp.
NASA IT F-11,470

Sci/Aero
Mar 68

351,139

38

Specifics of the Production Technology of Ingots
and Semi-Finished Products of Corrosion Resistant
Ti201 Titanium Alloys, by N. F. Anoshkin,
Ye. I. Ginzburg, 11 pp.

RUSSIAN, rpt., Lightweight Alloys and Their Treat-
ment Methods at USSR Institute of Metallurgy,
1968, pp 297-298.
AMM/STIC/RS-23-242-70

N. F. ANOSHKIN

Sci/Mat
Dec 70

71
Features of the Technology of Production of
Direct and 2 1-finished Products from Corrosion-
resistant titanium alloys of type 4201, by
G. I. Anashkin, Ye. I. Ginzburg, 14 pp.
Moscow, U.S.S.R. Institut Metallurgii.
Metallurgiya i Sposoby ikh Obrabotki, 1968,
pp. 254-261.
M / S / 1-24-231-69

11 / 4 Anashkin

10/1/69
10/7/69

402,795

Some Segregation in Titanium Alloy Design, 115
by V. I. Sotnikov, S. P. Anshin and N. I.
Kuznetsov, 7 pp.
USSR, par, Engineering, No 7, 1965,
pp. 41-45.
JPRS 59602

N. E. Anshin

USSR
Sci-En/T
Nov 65

201,005

110
Investigations in the Field of Hydraulic
Turbine Construction at the Leningrad Metal-
works, by F. V. Anosov and S. S. Kuzminskiy,
RUSSIAN, per, Engrg Mashinostroyeniye, No 3,
1965, pp 3-8.
*CFSTI TT 67-39001

F V ANOSOV

Sci-Mech, Etc Engr
Mar 67

Development of a Continuous Process for
the Production of Polysobutene with a
Molecular Weight of 10,000 and 20,000,
BY VI. Anosov, A. I. Dintses.
RUSSIAN, per, Khimiya i Tekhnologiya
Topliv i Masel, Vol 10, No 6, 1965, pp 17-21.
ATB-3,603R

VI. ANOSOV

Sci-Materials
Oct 65

513,363

Magnetic Field Harmonic Analyzer for Cyclic Accelerators, by V. N. Anosov, Yu. N. Denisov, et al. 11 pp.

RUSSIAN, rpt, Elektr. Dubna. Ob'edinenenyy Inst. Yadernoih Issledovaniy, 1966, pp 1-11.

AIR/MD/WT-24-134-70

Sci-5 ec
Dec 70

Nepheline Therapy of Adiposis, by L. N.
Anosova and T. Sh. Seitgalayeva, 6 pp.
[UNCLASS], par, Klinicheskaya Medicina, Vol
XLIII, No 5, May 1965, pp. 60-6).
JPRS 31286

33

1965
Sci-B/M
Sept 65

83,981

High-Frequency Communication on Cable Lines,
by B. F. Anosovich.

RUSSIAN, bk, Radio 70 Let, Radio-Tekhnicheskiv
Sbornik, 1965, pp 293-314. P100093668-V
FTD-IL-65-496

Sol-Navl

May 68

356,286

B F Anosovich

ANISIMOV, ETAL

RU

VIRULENCE AND IMMUNOGENIC PROPERTIES IN RECOMBINATIONS OF PLAGUE MICROBE IMPART

PRUB. USOBU OPASNYKH INFEKTSIY NO. 3(7), SARA
TOV, 1969 P. 84-7

ESTC-HT-73-200-73

¹(AEC-tr-7321) ²STUDY OF ABSORPTION OF SHF
WAVES BY PLASMA AT UPPER HYBRID FREQUENCIES. ³Ani-
simov, A. I.; Vinogradov, N. I.; Golant, V. E.; Palkhomov, L. P.
⁴(Akademiya Nauk SSSR, Leningrad, Fiziko-Tekhnicheskii In-
stitut). ⁵Translation of report ⁶NP-18807. ⁷29p. ⁸Dup. NTIS.

⁹fusion devices (thermonuclear); physics (plasma); translations
¹⁰18A, 201

¹¹STD-20 ¹²P NSA

REVISED CARD

G. D. Anisimov

Material Stimulation of the Introduction of New
Technology, by G. D. Anisimov. 214 pp.

RUSSIAN, book, Materialnaya Stimulirovaniya
Vnedreniya Novoy Tekhniki, 1966, pp 1-183.

AIR/PTD-WT-24-290-70

Aug 71

revisions of New Sovkhoz Charter Described,
by N. Anisimov, 5 pp.
RUSSIAN, per. Sovetskoye pravo, Moscow, 21 Dec
1969, pp 2-3.
J. RS 49708

ANISIMOV

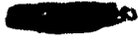
RUSSIAN
icon
Feb 70

400,753

Determination of the Parameters of a Plasma ///
Forced by the Effect of Microwave Power in a
Magnetic Field Pulsed Conditions, by A. I. Anisimov,
N. I. Vinogradov, 14 pp.
USSIAN, rpt, ITI 116, Leningrad, 1968, pp 1-19.
ABC/AP-Tr-1768-69

Handwritten: [unclear]

Handwritten: [unclear]



Sci/My
Act 6)

393,47.

5

Public Centers of Microregions That Are Being
Reconstructed, by B. P. Arslanov, 7 pp.
RUSSIAN, per, Кондашова Иеронимовна Конкв.
No 4, Apr 1967, pp. 22-24.
JPRS 4 600

B. P. Arslanov

1137
1007
Jul 67

33,75

Basic Characteristics of Certain Domestic Electronic Computers, by B.V. Anisov, V.M. Chetverikov, 27 pp.
MOSKVA, UR, Osnovy Teorii i Proektirovaniya
Tsilivnykh vychislitel'nykh mashin, 1965,
pp 459-479. P100019066
FTU-17-66-01

B. V. Anisov

Electronics
30, 66

300,378

Calculation of rectangular code decoder, by
S. S. Anisimov, L. S. Gurkov, 7 pp.
Moskva, per. Moscow, Vysshaya Tekhnicheskaya
Shkola, yebialitel'nyy Tekhnich. o 5,
1966, pp 31-37.
AP 1/11/1-21-2/5-67

S. S. Anisimov

ci-1
ov 67

300,210

63
Fundamentals of the Memory and Design of
Digital Computers, Vol 1 of II, by
B. V. Anisimov, V. N. Chetverikov.
RUSSIAN, bk, Osnovy Teoriy i Proektiro-
vaniya Tsifrovyykh Vychislitel'nykh Mashin.
1965, 483 pp.
AIR/PTU/IT-23-412-68

B V Anisimov

Sci-Elec
Apr 69

380,355

Fundamentals of the Memory and Design of ⁶³
Digital Computers, Vol 2 of II, by
B. V. Anisimov, V. N. Chetverikov.
RUSSIAN, bk, Osnovy Teorii i Proektiro-
vaniya Tsifrovyykh Vychislitel'nykh Mashin,
1965, 485 pp.
AIR/FTD/INT-23-412-66

B V Anisimov

Sci-Elec
Apr 69

380,354

Analysis of irregularity of circuit supply during
use of parabolic parametric interpolators, by
A. A. Anisimov, M. M. Kovshenko, 5 pp.
USSR, per. Moscow, Vysshaya Tekhnicheskaya
shkola, yedinstval'naya tekhnika, no 5.
1986, pp 225-232.
AD / 1 / 7-26-25-67

sci-enc
con 5

555656

AD / 1 / 7-26-25-67

84
Development and Method of Simulation of Certain
Algorithms of Normalization of Plane Patterns
on a Computer (KESVM), by B. V. Anisimov,
V. K. Zlobin. 17 pp.

RUSSIAN, per, Avtomaticheskoye Upravleniye i
Vychisl Tekhnika, No 9, 1968, pp 199-212.
AIR/PTD/MT-24-35-70

B V Anisimov

Sci-Elec
June 70

Funds for the Stimulation of New Technology,
by G. Anisimov, 6 pp.
RUSSIAN, np, Economichestkaya gazeta, No 2,
Jan 1966, p. 30.
JPRS 34721

USSR
Econ
Apr 66

298,241

The Unity of State Technical Policy, by G. Anisimov, 16 pp.
RUSSIAN, per, Yegorov Ekonomiki, No 3, Mar 1966, pp. 11-23.
JPRS 35078

7

G. Anisimov

USER
From
Jul 60

304,395

Vital Problems of Material Stimulation,
by G. Anichkov & P. Veselkov, 11 pp.
IZVESTIA, part, Ekonomicheskaya, No 9,
Sep 1965, pp 47-53
JPRS 12026

~~7~~
7

G. Huisimov

USSR
Econ.
Dec 65

233,370

The Object of Political Economy, by G. Anisimov, 12 pp.
RUSSIA, per, Kommunist, No. 13, Dec 1966,
pp. 22-31.
JPRS 57701

G. ANISIMOV

USSR
Pol
Feb 67

317,172

A Conference on Urgent Problems of Economic
Incentive for Technical Progress, by G.
Anisimov and G. Gortsovich, 14 pp.
RUSSIAN, per, Voprosy ekonomiki, No 1, Jan
1966, pp. 142-150.
JPRS 35153

9

G. Anisimov

USSR
Econ
May 66

299,843

Technical Progress Needs Incentive System, by
G. Anisimov, 20 pp.
RUSSIAN, per. Vladimir Ekonomid, Moscow, Nov
1968, pp 16-20.
JPRS 47639

G. ANISIMOV

USSR
Leon
Apr 69

376,861

Some Variational Problems of the Theory of
a Thermal Explosion, by S. I. Anisimov,
E. I. Vitkin. 119

RUSSIAN, per, Zhur Prih Mekh i Tehn Fiz,
No 4, 1966, pp 150-151.

Dept of Navy 5372/APL/JNU T-2002

S. I. Anisimov

Sci - aPhy
31Jun 67

327,015

61

A Mathematical Simulation of a Water
Ecosystem, by W. G. Vinberg, G. I. Anisimov,
15 pp.

RUSSIAN, rpt. in USSR, Trudy Vsesoyuznogo
Naukovedcheskogo Tsentra "Integratsiya" Akademiya
Nauk SSSR, Seriya Biologiya i Khimiya
1966. P100263468-1
ITD-72-24-191-67

W. G. Vinberg

Sci/Agr
Nov 68

37,014

2
Discussion and Conclusions Reached on Party
work in the Tractor and Agricultural Machinery
Industry, by V. Sviridov, V. Anisimov and V.
Ipsikhin, 15 pp.
RUSSIAN, par. Traktorskaya promyshlennost, No 37,
Sept 1956, pp. 10-12.
JPRS 39251

V. ANISIMOV

1956
ann
Feb 57

315,339

Plant Personnel Practices at Sazgit Plant
of Synthetic Rubber, by V. Anisimov, 5 SP-
RUSSIAN, no, Vystok, 26 Sept 65, p 2.
JPRS 32717

USSR
Econ
Nov 65

891,193

Plant Personnel Practice at Kungit Plant
of Synthetic Rubber, by V. Anisimov, 5 pp.
RUSSIAN, sp, Vodka, 25 Sept 65, p 2.
JPRS 32717

10

USSR
Econ
Nov 65

V. Anisimov

291,193

Real Wages and Methods for Determining Them,
by V. Anisimov, 10 pp.
RUSSIAN, per, ~~Pravda~~ Sovetskoye Vremya,
No. 5, 1967, pp. 75-81.
JPRS 42005

3

V ANISIMOV

USSR
Room
Aug 67

333,487

V. Arisimov
Improved Analysis of Economic Indicators Sought,
by V. Arisimov, 10 pp.
RUSSIAN, per. Ekonomika Sovetskoy Ukrainy, Kiev,
No 3, 1972, pp 31-40.
JPRS 56066

May 72

V. Anisimov
Academician Lenin Views Engineering Psychology.
by V. Anisimov, 12 pp.
RUSSIAN, np. Sotsialisticheskaya Industriya.
Moscow, 2 Apr 1972, p 4.
JPRS 55983

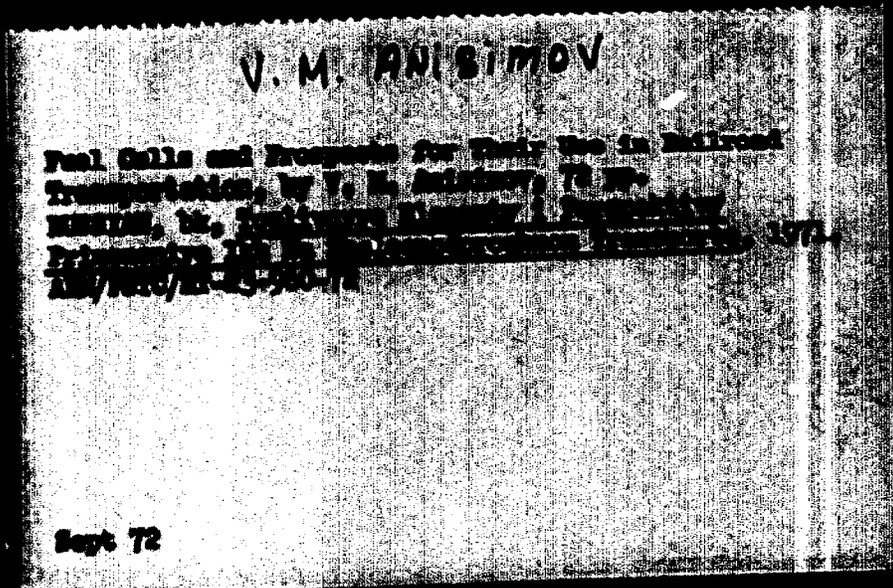
May 72

Threshold Sensitivity of Astronomical TV Devices,
by E. S. Agapov, V. P. Anisimov. 59
RUSSIAN, per, Bulleten Akademy Astronomicheskoy
Observatorii, No 14, 1966, pp 126-130.
Sci-Tech Info Facility
SI-ETC-0A-10645

V. P. Anisimov

Sci-Electr
Sept 67

140,961



Experimental Determination of the Pressure¹⁵
of Saturated Lithium Vapor, by
V. M. Anisimov.
RUSSIAN, per, Teplota Vysokikh Temperatur,
No 2, Mar-Apr 1969, pp 371-373.
*NASA TT F-12,593

V. M. Anisimov

Sci-Phys
June 69